## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

- 1. (Canceled)
- 2. (Currently Amended) The method according to claim 4 8, further comprising:

adjusting the magnetic flux estimation using the estimated resistance.

3. (Currently Amended) The method according to claim 4 8, further comprising:

establishing a mutual position between a first and a second part of a reluctance machine in response to the current signal and the magnetic flux estimate.

4. (Currently Amended) The method according to claim 4 8, further comprising:

establishing a current reference value in response to a torque reference value and the magnetic flux estimate.

5. (Currently Amended) The method according to claim 4 <u>8</u>, wherein the resistance estimation further comprises:

determining a relation or a difference value between the magnetic flux estimate and the current signal; and

adjusting the estimated resistance depending on the difference value or the relationship value.

- 6. (Original) The method according to claim 5, wherein the adjustment of the estimated resistance influences a subsequently produced magnetic flux estimate so that the absolute value of the difference value is minimized.
- 7. (Original) The method according to claim 5, wherein the adjustment of the estimated resistance comprises:

increasing the estimated resistance when the difference value has a first sign and reducing the estimated resistance when the difference value has a second sign.

8. (Previously Presented) A method for estimating a resistance in at least one phase winding in a reluctance machine, the method comprising:

receiving a signal indicating a voltage across the at least one phase winding; receiving a signal indicating a current through the at least one phase winding; estimating a magnetic flux in response to the voltage signal and the current signal; and

estimating the resistance in the phase winding in accordance with a phase relation between the current signal and the magnetic flux estimate;

wherein the resistance estimation further comprises:

determining a relation or a difference value between the magnetic flux estimate and the current signal; and

adjusting the estimated resistance depending on the difference value or the relationship value;

wherein the adjustment of the estimated resistance comprises:

determining a phase difference between the magnetic flux estimate and the current signal; or

determining an amplitude of the magnetic flux estimate at a predetermined amplitude level of the current signal.

9. (Currently Amended) The method according to claim 4 8, further comprising:

generating a winding temperature value on a basis of said estimated resistance.

10. (Original) The method according to claim 9, wherein said winding temperature value is based on information including:

the phase winding resistance at a certain temperature; and a temperature coefficient for a material in said phase winding.

11. (Currently Amended) A device for estimating a resistance in at least one phase winding in a reluctance machine having at least two mutually movable parts, said phase winding having an inductance which depends on the mutual position of the parts; the device comprising:

an input for receiving a signal indicating a voltage across the at least one phase winding;

an input for receiving a signal indicating a current through the at least one phase winding;

a microprocessor; and

a memory having a computer program to direct the microprocessor to perform a process of estimating an instantaneous resistance; wherein

the microprocessor is coupled to the memory and to the signal inputs such that, during execution of the computer program, the microprocessor performs the process of

receiving a signal indicating a voltage across the at least one phase winding, receiving a signal indicating a current through the at least one phase winding; estimating a magnetic flux in response to the voltage signal and the current signal; and

estimating the resistance in the phase winding in accordance with a phase relation between the current signal and the magnetic flux estimate during execution of the estimate;

wherein the resistance estimation further comprises:

determining a relation or a difference value between the magnetic flux estimate and the current signal; and

adjusting the estimated resistance depending on the difference value or the relationship value;

wherein the adjustment of the estimated resistance comprises:

determining a phase difference between the magnetic flux estimate and the current signal; or

determining an amplitude of the magnetic flux estimate at a predetermined amplitude level of the current signal.

- 12. (Currently Amended) A computer program product for estimating a resistance in at least one phase winding in a reluctance machine having at least two mutually movable parts, said phase winding having an inductance which depends on the mutual position of the parts; the computer program product comprising:
  - a recording medium; and
- a computer program recorded on the recording medium to direct a microprocessor to perform the process of:

receiving a signal indicating a voltage across the at least one phase winding; receiving a signal indicating a current through the at least one phase winding; estimating a magnetic flux in response to the voltage signal and the current signal; and

estimating the resistance in the phase winding in accordance with a phase relation between the current signal and the magnetic flux estimate;

wherein the resistance estimation further comprises:

determining a relation or a difference value between the magnetic flux estimate and the current signal; and

adjusting the estimated resistance depending on the difference value or the relationship value;

wherein the adjustment of the estimated resistance comprises:

determining a phase difference between the magnetic flux estimate and the current signal; or

determining an amplitude of the magnetic flux estimate at a predetermined amplitude level of the current signal.